#### REPORT OF BUILDING MATERIALS for

# **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

C o n d i A A H E F R A O A c c e s s е P F D b r 0 i

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition		n				у	Response	Quantity
001	ZR	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect								O If
001A	Z1	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect				i				0 sf
	<b>Z</b> 1	FT9GY	FLOOR TILE, 9"x9" Gray Vinyl *	FT4	ACM		ND	Y	N	Ν	SPD 12	O&M	1sf
			NOTE: Patch tile w / black accenting.										
	<b>Z</b> 1	FT9OWT	FLOOR TILE, 9"x9" Off-White Vinyl *  NOTE: Black accenting.	FT5	ACM	N	ND	) Y	N	N	SPD 12	O&M	120 s f
	<b>Z</b> 1	FTM	FLOOR TILE MASTIC	FTM	ACM	N	NID	N	N	N	LPD 14	O&M	120 sf
	Z1		PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM		142	, ,	l ''	•	21014	Odiii	0 sf
	Z1	-	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM								0 sf
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	N	ND	Y	N	N	SPD 12	O&M	75 If
	Z1	WB4K	WALL BASE, 4" Black Vinyl *	WB2	Non-ACM						0.22		0 sf
	Z1	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
0045	70		FLOOR THE ROLL AND ADDRESS OF										2 (
001B	ZR Z1	FTR	FLOOR TILE, Replacement 12"x12" & Associated Mastic	FTR P1	Non-Suspect								0 sf
	Z1 Z1	=	PLASTER, Smooth/Sandfloat Finish	P1 DW2	Non-ACM Non-ACM								0 sf
		WBR4	PLASTER BACKING, Dryw all Lath	WBR4									0 sf 0 sf
	ZΚ	WDR4	WALL BASE, 4" Replacement Vinyl & Associated Mastic	WDR4	Non-Suspect								USI
001C	Z1	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect								0 sf
	<b>Z</b> 4	CRTM	CERAMIC WALL TILE MASTIC	CRM	ACM	N	ND	N	N	Ν	LPD 14	O&M	0sf
	Z4	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM								0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	Z1	PBDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM								0 sf
	<b>Z</b> 1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	N	ND	) Y	N	N	SPD 12	O&M	32 If
001D	Z1	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect								0 sf
	<b>Z</b> 1	FT9LTN	FLOOR TILE, 9"x9" Light Tan Vinyl *	FT6	ACM	N	ND	Y	N	N	SPD 12	O&M	384 s f
			NOTE: Brown accenting.						١				
	Z1		FLOOR TILE MASTIC	FTM	ACM	N	ND	N	N	N	LPD 14	O&M	384 sf
	Z1		PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	Z1		PLASTER BACKING, Dryw all Lath	DW2	Non-ACM	v	NID	. v	١.,	N.	c cpp o	0014	0 sf
	<b>Z1</b> Z1	PIM WB4B	PIPE INSULATION, Magnesia & Associated Fittings WALL BASE, 4" Brown Vinyl*	PIM WB1	ACM Non-ACM	Y	NL	γ	N	N	6 SPD 9	O&M	<b>55 If</b> 0 sf
		WBM	WALL BASE, 4 BIOW II VIII VIII VIII VIII VIII VIII VII	WBM	Non-ACM								0 si
	۷1	VVDIVI	WALL BASE WAS TIC	VVDIVI	NOTI-ACIVI								0.51
002	<b>Z</b> 1	INSFP	INSULATION, Foil-Faced Paper Lining	INS2	Non-ACM								0 sf
	Z1	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect								O If
	ZR	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect								O If
	Z1	PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM								2 sf
002A	<b>Z</b> 1	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect								0 sf
	<b>Z</b> 1	FT9GY	FLOOR TILE, 9"x9" Gray Vinyl *	FT4	ACM		ND	Y	N	N	SPD 12	O&M	117 s f
			NOTE: Black accenting.										
	<b>Z</b> 1	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	N	N	N	LPD 14	O&M	117 sf

 $<sup>^{\</sup>star}$  Must check the Disposition of the mastic associated with this material  $^{\star\star}$  This material contains trace amounts of asbestos (<=1%)

#### REPORT OF BUILDING MATERIALS for

### **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

0 Α D Α Α n С i Н е d Ε Р С b r F R а i е f 0 Α D b t -1 s i s s 0

Sorted by: Area/Matl/Zone Disposition ACM Selected: Assumed Non-ACM Non-ACM\*\*

Non-Suspect # 0 W Zone | Matl Code Area ID Material Description (notes if applicable) S. Link Disposition n Response Quantity Z1 P P1 PLASTER, Smooth/Sandfloat Finish Non-ACM 0 sf Z1 PBDW DW2 PLASTER BACKING, Dryw all Lath Non-ACM 0sf N N 6 SPD 9 Z1 PIM PIPE INSULATION, Magnesia & Associated Fittings PIM ACM Y ND Y O&M 79 If NOTE: 13 If above ceiling. Exposed ends & torn/punctured canvas jacket. Z1 PIWF PIPE INSULATION, Woolfelt & Associated Fittings PIW **ACM** N ND Y N N **SPD 12** O&M 13 If - NOTE: Above ceiling. Z1 WB4K WALL BASE, 4" Black Vinyl \* WB2 Non-ACM 0 sf Z1 WBM WALL BASE MASTIC **WBM** Non-ACM 0sf 002B FLOOR TILE, 12"x12" Off-White Vinyl \* Z4 FT12OWT FT **ACM** N ND N N **SPD 12** O&M 120 sf NOTE: 6"x6" 'brick' pattern accenting. **Z**4 FTM FLOOR TILE MASTIC FTM ACM N ND N N N **LPD 14** O&M 120 sf Z1 Р PLASTER, Smooth/Sandfloat Finish P1 Non-ACM 0 sfZ1 PBDW PLASTER BACKING, Dryw all Lath DW2 Non-ACM 0 sf**Z**1 PFIF PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines PFIF ACM N ND Y N N **SPD 12** O&M 2ea Ζ1 PIF PIPE INSULATION, Fiberglass PIF 0 If Non-Suspect PIM PIM O&M 28 If **Z**1 PIPE INSULATION, Magnesia & Associated Fittings **ACM** N ND Υ N N **SPD 12** PIWF PIW Y ND Y **Z**1 PIPE INSULATION, Woolfelt & Associated Fittings N N 6 SPD 9 O&M 15 If ACM Z1 PP PLASTER PATCH, Smooth/Sandfloat Finish P4 Non-ACM 0 sfZ4 SNVK STAIR NOSING, Black Vinyl \* ST Non-ACM 0 sfZ4 STM STAIR TREAD MASTIC STM Non-ACM 0 sfΖ1 WB4B WALL BASE, 4" Brown Vinyl \* WB1 Non-ACM 0sf **WBM** Z1 WBM WALL BASE MASTIC Non-ACM 0sf 002C Z1 CPMPF CEILING PANELS, Metal Pan w / Fiberglass Backing CT1 Non-Suspect 0sf Z1 FT9LTN FLOOR TILE, 9"x9" Light Tan Vinyl \* N ND Y **SPD 12** O&M FT6 ACM N N 250 sf NOTE: Brown accenting. **Z**1 FTM FLOOR TILE MASTIC FTM ACM N ND N N N **LPD 14** O&M 250 sf Ζ1 Р PLASTER, Smooth/Sandfloat Finish P1 Non-ACM 0 sf PLASTER BACKING, Dryw all Lath PBDW DW2 Non-ACM 0 sf**Z**1 PIM PIPE INSULATION, Magnesia & Associated Fittings PIM ACM N ND N N **SPD 12** O&M 97 If PIWF PIPE INSULATION, Woolfelt & Associated Fittings N ND Y N **SPD 12** O&M **Z**1 PIW ACM Ν 11 If WALL BASE, 4" Brown VinvI \* Z1 WB4B WB1 Non-ACM 0 sf Z1 WBM WALL BASE MASTIC **WBM** Non-ACM 0 sf 002D Z1 CPMPF CEILING PANELS, Metal Pan w / Fiberglass Backing CT1 Non-Suspect 0 sf **Z**4 CRTM **CERAMIC WALL TILE MASTIC** CRM ACM N ND N N N **LPD 14** O&M 0sf Z4 CTG CERAMIC WALL TILE GROUT CR Non-ACM 0sf Z1 Р PLASTER, Smooth/Sandfloat Finish P1 Non-ACM 0sf Z1 **PBDW** PLASTER BACKING. Drvw all Lath DW2 Non-ACM 0sf Z1 PIM PIPE INSULATION, Magnesia & Associated Fittings PIM ACM **LPD 14** O&M N ND N N7 If NOTE: Above ceiling. Z1 PIWF PIPE INSULATION, Woolfelt & Associated Fittings PIW **ACM** N ND N **LPD 14** O&M 7 If N N **NOTE:** Above ceiling.

<sup>\*</sup> Must check the Disposition of the mastic associated with this material

<sup>\*\*</sup> This material contains trace amounts of asbestos (<=1%)

#### REPORT OF BUILDING MATERIALS for

# **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

C o n d i t i A A H E F R A O D F r i a b l A c c e s s е P F D b r i s 0

Area ID	Zone Mat	tl Code	Material Description (notes if applicable)	S. Link	Disposition		n				у	Response	Quantity
002E	Z1 CPM		CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect								0 sf
	Z4 CRT	M	CERAMIC WALL TILE MASTIC	CRM	ACM	N	ND N	N	N	LPD	14	O&M	0 s f
	Z4 CTG	i	CERAMIC WALL TILE GROUT	CR	Non-ACM								0 sf
	Z1 P		PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	Z1 PBDV	W	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM								0 sf
002F	ZR FTR		FLOOR TILE, Replacement 12"x12" & Associated Mastic	FTR	Non-Suspect								0 sf
	ZR FTRS	SR	FLOOR TILE REDUCING STRIPS, Replacement Vinyl	FTR	Non-Suspect								0 sf
	Z1 P		PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	Z1 PBD\		PLASTER BACKING, Dryw all Lath	DW2	Non-ACM								0 sf
	ZR STR\	V	STAIR TREADS, Replacement Vinyl & Associated Mastic	STRV	Non-Suspect								0 sf
	ZR WBR	R4	WALL BASE, 4" Replacement Vinyl & Associated Mastic	WBR4	Non-Suspect								0 sf
002G	Z1 FT9L	LGY	FLOOR TILE, 9"x9" Light Gray Vinyl *  NOTE: Dark gray accenting.	FT2	ACM	N	ND Y	N	N	SPE	12	O&M	125 s f
	Z1 FTM		FLOOR TILE MASTIC	FTM	ACM	N	ND N	N	Ν	LPD	14	O&M	125 s f
	Z1 P		PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	Z1 PBDV	W	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM								0 sf
	Z1 PP		PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM								0 sf
	Z1 WB4	łK '	WALL BASE, 4" Black Vinyl *	WB2	Non-ACM								0 sf
	Z1 WBM	M '	WALL BASE MASTIC	WBM	Non-ACM								0 sf
003	Z1 P		PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	Z1 PIM		PIPE INSULATION, Magnesia & Associated Fittings  NOTE: Exposed ends, exposed hangars & punctured canvas jacket.	PIM	ACM	Y	ND Y	N	N	6 SPE	9	O&M	81 If
	Z1 PIWF	F	PIPE INSULATION, Woolfelt & Associated Fittings	PIW	ACM	N	ND N	N	N	LPD	14	O&M	28 If
004	Z1 P		PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
004A	Z2 BBIN	ис	BOILER STACK/BREECHING INSULATION, Magnesia w/ Canvas Jacket	ВВІ	ACM	N	ND Y	N	N	SPE	12	O&M	592 s f
	Z2 BI		BOILER INSULATION	BI2	Non-ACM								0 sf
	Z2 BIF		BOILER INSULATION, Fiberglass	ВІ	Non-Suspect								250 sf
	Z2 BP		BOILER PACKING  NOTE: Packing @ boiler door gasket.	BP	Non-ACM								0 sf
	Z2 BRC	;	BOILER REFRACTORY, Cast	BR	ACM	N	ND N	N	Ν	LPD	14	O&M	60 s f
	Z2 DHW	/HIF	DOMESTIC HOT WATER HEATER, Fiberglass Liner	WHI	Non-Suspect								0 sf
	Z2 PFIF	•	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	PFIF	ACM	N	ND Y	N	Ν	SPE	12	O&M	28ea
	Z2 PIF		PIPE INSULATION, Fiberglass	PIF	Non-Suspect								O If
	ZR PIFZ		PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect								O If
	Z2 PIM		PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM		ND Y	N	N	SPE	12	O&M	199 If
	Z2 PIWF		PIPE INSULATION, Woolfelt & Associated Fittings	PIW	ACM		ND Y			SPE		O&M	72 If
	Z2 XTIN		EXPANSION TANK INSULATION, Magnesia  NOTE: 2 ea. tanks.	BETI	ACM		ND N			LPE		O&M	260 sf

 $<sup>^{\</sup>star}$  Must check the Disposition of the mastic associated with this material  $^{\star\star}$  This material contains trace amounts of asbestos (<=1%)

### REPORT OF BUILDING MATERIALS for

# **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

A A i H r E f R I A е P F D b r i 0

Sorted by: Area/Matl/Zone Disposition ACM Selected: Assumed Non-ACM

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	е	n			W	#	y	Response	Quantity
004B	Z2	INC	INCINERATOR, All Components [refractory, liners, packings, etc.]  NOTE: Abandoned. Components include: non-ACM cast refractory. No other components identified or tested.	IR	Assumed	N	ND	Υ	N	N		SPD 12	O&M	1ea
	Z2	ISBS	INCINERATOR STACK BREECHING, Steel	IB	Non-Suspect									0 sf
004C	<b>Z</b> 1	DCW	DUCT CONNECTORS, Coarse-Woven Vibration Isolators	DC	ACM	Υ	ND	N	N	Υ	5	PD 10	O&M	1ea
	<b>Z</b> 4	FDM U	FIRE DOORS, Metal Shell w/ Undefined Insulated Core	FD	Assumed	N	ND	Υ	N	N		SPD 12	O&M	1ea
	Z4	MSNP	MASONITE PANELS, Perforated  NOTE: Toolboard.	MSNT	Non-Suspect									0 sf
	Z1		PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM									0 sf
	<b>Z</b> 1	PIM	PIPE INSULATION, Magnesia & Associated Fittings  NOTE: Exposed ends & exposed hangars.	PIM	ACM	Y	ND	Υ	N	N	6 \$	SPD 9	O&M	5 If
004D	Z1	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect									0 sf
	<b>Z</b> 4	CRTM	CERAMIC WALL TILE MASTIC	CRM	ACM	N	ND	N	N	N	L	LPD 14	O&M	0sf
	<b>Z</b> 4	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM									0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM									0 sf
	<b>Z</b> 4	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines  NOTE: Above ceiling.	PFIF	ACM	N	ND	N	N	N	L	LPD 14	O&M	2ea
	Z4	PIF	PIPE INSULATION, Fiberglass  NOTE: Above ceiling.	PIF	Non-Suspect									O If
	<b>Z</b> 1	PIM	PIPE INSULATION, Magnesia & Associated Fittings  — NOTE: Above ceiling.	PIM	ACM	N	ND	N	N	N	l	LPD 14	O&M	10 If
	<b>Z</b> 1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings  NOTE: Above ceiling.	PIW	ACM	N	ND	Υ	N	N		SPD 12	O&M	16 If
004E	Z1	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect									0 sf
	<b>Z</b> 1	FT9OWT	FLOOR TILE, 9"x9" Off-White Vinyl *  NOTE: Black accenting.	FT5	ACM	N	ND	Υ	N	N		SPD 12	O&M	126 sf
	<b>Z</b> 1	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	N	N	N	L	LPD 14	O&M	126 s f
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM									0 sf
	<b>Z</b> 1	PIM	PIPE INSULATION, Magnesia & Associated Fittings  NOTE: Above ceiling.	PIM	ACM	N	ND	N	N	N	I	LPD 14	O&M	74 If
		PIWF	PIPE INSULATION, Woolfelt & Associated Fittings  NOTE: Above ceiling.	PIW	ACM	N	ND	N	N	N	L	LPD 14	O&M	25 If
		WB4K	WALL BASE, 4" Black Vinyl *	WB2	Non-ACM									0 sf
	Z1	WBM	WALL BASE MASTIC	WBM	Non-ACM									0 sf
004F	Z1	NSM	NO SUSPECT MATERIALS	NSM	Non-Suspect									0 sf
005	Z1	INSFP	INSULATION, Foil-Faced Paper Lining	INS2	Non-ACM									0 sf
3.00		PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect									0 If
					•									
006		AHUIFC	AIR HANDLING UNIT INSULATION, Fiberglass w / Canvas Jacket	FHI	Non-ACM									15 sf
	Z1		PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM									0 sf
	Z1	PBDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM									0 sf

 $<sup>^{\</sup>star}$  Must check the Disposition of the mastic associated with this material  $^{\star\star}$  This material contains trace amounts of asbestos (<=1%)

#### REPORT OF BUILDING MATERIALS for

### **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

o n d i A A H F E F R A A c c е P F b S i D 0

Sorted by: Area/Matl/Zone Disposition ACM Selected: Assumed Non-ACM

	- In (10		10	<b>D:</b>		0		w	#   t		
Area ID	Zone   Matl Co		S. Link		الللا	n			у	Response	Quantity
	ZR PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect							O If
006A	Z1 AHUIFC	AIR HANDLING UNIT INSULATION, Fiberglass w / Canvas Jacket — NOTE: Exposed ends.	FHI	Non-ACM							51 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	Z1 PBDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM							0 sf
	ZR PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect							O If
	Z1 PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM							0 sf
006B	Z1 DCW	DUCT CONNECTORS, Coarse-Woven Vibration Isolators	DC	ACM	Υ	ND N	N	Υ	5 PD 10	O&M	1ea
	Z1 FUF	FLOORING UNDERLAYMENT, Felt Sheeting	INS3	Non-ACM							0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	Z1 PBDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM							0 sf
	ZR PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect							O If
006C	Z1 PIM	PIPE INSULATION, Magnesia & Associated Fittings  NOTE: Exposed ends.	PIM	ACM	Y	ND N	N	Y	5 PD 10	O&M	20 If
007	ZR PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect							O If
007A	Z1 BHIF	BOOSTER HEATER INSULATION, Fiberglass	BHI	Non-Suspect							0 sf
	Z1 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect							0 sf
	Z1 FT12LOV		FT8	ACM		ND Y	N	N	SPD 12	O&M	1sf
	Z1 FT9LGY	FLOOR TILE, 9"x9" Light Gray Vinyl *  NOTE: Dark gray accenting.	FT2	ACM	N	ND Y	N	N	SPD 12	O&M	280 s f
	Z1 FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND N	N	Ν	LPD 14	O&M	280 s f
	Z1 FTRSBK	FLOOR TILE REDUCING STRIPS, Black Vinyl *	FTRS	ACM	N	ND Y	N	Ν	SPD 12	O&M	1sf
	Z4 NSFS	NON-SKID FLOOR STRIPS	NS	Non-Suspect							0 sf
	Z1 OVC	CONVECTION OVEN, All Components [liners, doors, gaskets, etc.]  NOTE: No components tested.	ovc	Assumed	N	ND Y	N	N	SPD 12	O&M	0ea
	Z1 OVC	CONVECTION OVEN, All Components [liners, doors, gaskets, etc.]	ovc	Assumed	N	ND Y	N	Ν	SPD 12	O&M	0ea
	Z1 OVD	DECK OVEN, All Components [liners, doors, gaskets, etc.] NOTE: Door insulation [ACM] & door gaskets [ACM] identified & tested. No other suspect components tested.	ODI	Assumed	N	ND Y	N	N	SPD 12	O&M	2ea
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	Z4 P	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM							500 sf
	Z1 PIM	PIPE INSULATION, Magnesia & Associated Fittings  NOTE: Cracked & punctured canvas jacket. Damage is @ ceiling.	PIM	ACM	Y	ND Y	N	N	6 SPD 9	O&M	112 If
	Z1 PIWF	PIPE INSULATION, Woolfelt & Associated Fittings  NOTE: Cracked canvas jacket @ joints.	PIW	ACM	Y	ND Y	N	N	6 SPD 9	O&M	58 If
007B	Z1 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect							0 sf
	Z1 FT12LOV	FLOOR TILE, 12"x12" Light Olive Vinyl *  NOTE: Patch tile w / w hite & black accenting.	FT8	ACM	N	ND Y	N	N	SPD 12	O&M	1sf

 $<sup>^{\</sup>star}$  Must check the Disposition of the mastic associated with this material  $^{\star\star}$  This material contains trace amounts of asbestos (<=1%)

#### REPORT OF BUILDING MATERIALS for

# **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

C o n d i A A H E F R A O D F r i a b l A c c e s s е P F D b r 0 t i i s

Sorted by: Area/Matl/Zone Disposition ACM Selected: Assumed Non-ACM Non-ACM\*\*

Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition		n			у	Response	Quantity
	<b>Z</b> 1	FT9LGY	FLOOR TILE, 9"x9" Light Gray Vinyl *  NOTE: Dark gray accenting.	FT2	ACM	N	ND Y	N	N	SPD 12	O&M	170 sf
	<b>Z</b> 1	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND N	N	Ν	LPD 14	O&M	170 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	Z4	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM							325 sf
	<b>Z</b> 1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	Y	ND Y	N	N	6 SPD 9	O&M	19 If
007C	Z1	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect							0 sf
	Z1	FBP	FIBERBOARD PANELS	PB	Non-Suspect							0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish  NOTE: Ceiling & w alls.	P1	Non-ACM							0 sf
	Z3	Р	PLASTER, Smooth/Sandfloat Finish  NOTE: Walls.	Р	Non-ACM							0 sf
	<b>Z</b> 1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	N	ND Y	N	Ν	SPD 12	O&M	112 If
	<b>Z</b> 1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	PIW	ACM	N	ND Y	N	N	SPD 12	O&M	33 If
800	<b>Z</b> 4	CRTM	CERAMIC WALL TILE MASTIC	CRM	ACM	N	ND N	N	Ν	LPD 14	O&M	0sf
	Z4		CERAMIC WALL TILE GROUT	CR	Non-ACM							0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish  NOTE: Quantity also includes material in Room 008A.	P1	Non-ACM							0 sf
	<b>Z</b> 1	PIM	PIPE INSULATION, Magnesia & Associated Fittings  — NOTE: Exposed joint.	PIM	ACM	N	ND Y	N	N	SPD 12	O&M	157 If
	<b>Z</b> 1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings  NOTE: Exposed ends.	PIW	ACM	Y	ND Y	N	N	6 SPD 9	O&M	80 If
008PC	Z1	Р	PLASTER, Smooth/Sandfloat Finish  NOTE: Quantity also includes material in Room 008.	P1	Non-ACM							0 sf
	<b>Z</b> 1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	N	ND Y	N	Ν	SPD 12	O&M	25 If
	<b>Z</b> 1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	PIW	ACM	N	ND Y	N	N	SPD 12	O&M	21 If
009	<b>Z</b> 1	Р	PLASTER, Smooth/Sandfloat Finish  NOTE: Quantity also includes material in Room 009A.	P1	Non-ACM							0 sf
	<b>Z</b> 1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	N	ND Y	N	Ν	SPD 12	O&M	298 If
	<b>Z</b> 1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	PIW	ACM	N	ND Y	N	N	SPD 12	O&M	79 If
009PC	Z1	Р	PLASTER, Smooth/Sandfloat Finish  NOTE: Quantity also includes material in Room 009.	P1	Non-ACM							0 sf
	<b>Z</b> 1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	PIW	ACM	N	ND Y	N	N	SPD 12	O&M	53 If
100	Z3	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT	Non-Suspect							0 sf
	Z3	CRTM	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM							0 sf
	Z3	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM							0 sf
	Z3	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect							O If
	Z3	TRZSS	TERRAZZO SLOP SINK	TRZZ	Non-Suspect							0 sf

 $<sup>^{\</sup>star}$  Must check the Disposition of the mastic associated with this material  $^{\star\star}$  This material contains trace amounts of asbestos (<=1%)

### REPORT OF BUILDING MATERIALS for

### **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

A A i H r E f R I A P F D b 0

Sorted by: Area/Matl/Zone Disposition ACM Selected: Assumed Non-ACM Non-ACM\*\*

Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	е	o n		W	#	l t	Response	Quantity
100A	Z3	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT	Non-Suspect							-	0 sf
	Z3	TRZSS	TERRAZZO SLOP SINK	TRZZ	Non-Suspect								0 sf
101	73	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	PFIF	ACM	N	ND Y	N	N		SPD 12	O&M	20ea
101		PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect	.,	110 1	l '`			01 0 12	Odin	20 lf
		PIWF	PIPE INSULATION, Woolfelt & Associated Fittings  NOTE: 4 ea. fittings. Exposed mud.	PIW	Assumed	N	ND N	N	N		LPD 14	O&M	9 If
102	Z3	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT	Non-Suspect								0 sf
		CRTM	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM								0 sf
	-	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM								0 sf
	Z3	TRZSS	TERRAZZO SLOP SINK	TRZZ	Non-Suspect								0 sf
102 PASS	Z3	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT	Non-Suspect								0 sf
		FT9TN	FLOOR TILE, 9"x9" Tan Vinyl *  NOTE: Brown & tan accenting.	FT1	ACM	N	ND Y	N	N		SPD 12	O&M	125 sf
		FTM	FLOOR TILE MASTIC	FTM	ACM		ND N				LPD 14		125 s f
		PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines  NOTE: Above ceiling.	PFIF	ACM	N	ND N	N	N		LPD 14	O&M	2ea
	Z3	PIF	PIPE INSULATION, Fiberglass — NOTE: Above ceiling.	PIF	Non-Suspect								O If
		WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM								0 sf
	Z3	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
103	Z3	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT	Non-Suspect								0 sf
104	73	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	СТ	Non-Suspect								0 sf
104		FT9TN	FLOOR TILE, 9"x9" Tan Vinyl *	FT1	ACM		ND Y	N	N		SPD 12	O&M	323 sf
			NOTE: Brown & tan accenting.					١					
		FTM	FLOOR TILE MASTIC	FTM	ACM		ND N		N		LPD 14	O&M	323 sf
		FTRS	FLOOR TILE REDUCING STRIPS, Vinyl *	FTRS	ACM		ND Y		N		SPD 12		1sf
	<b>Z</b> 3	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines  NOTE: 2 ea. above ceiling.	PFIF	ACM	N	ND Y	N	N		SPD 12	O&M	16ea
	Z3	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect								O If
	Z3	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM								0 sf
	Z3	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
	ZR	WMIR	WATER METER INSULATION, Replacement	WMIR	Non-Suspect								O If
105	Z3	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	СТ	Non-Suspect								0 sf
	<b>Z</b> 3	FT9TN	FLOOR TILE, 9"x9" Tan Vinyl *	FT1	ACM		ND Y	N	Ν		<b>SPD 12</b>	O&M	120 sf
	70		└─ NOTE: Brown & tan accenting.		4014		NID A				1.00.44	0011	400 - 1
		FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND N	N	N		LPD 14	O&M	120 sf
	Z3	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM								0 sf
	<b>Z</b> 3	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf

 $<sup>^{\</sup>star}$  Must check the Disposition of the mastic associated with this material  $^{\star\star}$  This material contains trace amounts of asbestos (<=1%)

#### REPORT OF BUILDING MATERIALS for

# **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

C o n d i A A i H r E f R I A D A c c e s s е P F D b r 0

Area ID	Zone Matl Code	Material Description (notes if applicable)	S. Link	Disposition	e	o n			"   #	y	Response	Quantity
105A	Z3 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT	Non-Suspect								0 sf
	ZR DCV	DUCT CONNECTORS, Vinyl Vibration Isolators	DCV	Non-Suspect								0ea
	ZR DWJC	WALLBOARD, Dryw all/Joint Compound System  NOTE: Between heater and wall on south wall.	DWJC	Non-Suspect								0 sf
	Z3 FT9TN	FLOOR TILE, 9"x9" Tan Vinyl *  NOTE: Brown & tan accenting.	FT1	ACM	N	ND Y	/ N	ı	SI	PD 12	O&M	220 s f
	Z3 FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND I	1 N	l N	LF	PD 14	O&M	<b>220</b> s f
	Z3 HSIF	HEAT SHIELD INSULATION, Fiberboard	HI	Non-ACM								0 sf
	ZR PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings — NOTE: Between heater and wall on south wall.	PIFZ	Non-Suspect								O If
	Z3 WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM								0 sf
	Z3 WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
	ZR WBR4	WALL BASE, 4" Replacement Vinyl & Associated Mastic	WBR4	Non-Suspect								0 sf
106	Z3 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT	Non-Suspect								0 sf
	Z3 CPT*	CARPETING *	CPT	Non-Suspect								0 sf
	Z3 CPTM	CARPET MASTIC	CPTM	Non-ACM								0 sf
	Z3 CRTM	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM								0 sf
	Z3 CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM								0 sf
	Z3 DWJC	WALLBOARD, Dryw all/Joint Compound System  NOTE: Above ceiling.	DWJC	Non-ACM**								0 sf
	Z3 FT9BG	FLOOR TILE, 9"x9" Beige Vinyl *  NOTE: Patch tile w / brow n & w hite accenting.	FT3	Non-ACM								0 sf
	Z3 FT9TN	FLOOR TILE, 9"x9" Tan Vinyl *  NOTE: Brown & tan accenting.	FT1	ACM	N	ND Y	/ N	ı	SI	PD 12	O&M	1,064 sf
	Z3 FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND I	I N	N	LF	PD 14	O&M	1,064 s f
	Z3 MSN	MASONITE PANELS  NOTE: Wall & floor-mounted cabinets.	MSNT1	Non-Suspect								0 sf
	Z3 MSNP	MASONITE PANELS, Perforated  NOTE: Cabinet doors.	MSNT2	Non-Suspect								0 sf
	Z3 WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM								0 sf
	Z3 WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
107	Z3 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT	Non-Suspect								0 sf
	Z3 CPT*	CARPETING *	CPT	Non-Suspect								0 sf
	Z3 CPTM	CARPET MASTIC	CPTM	Non-ACM								0 sf
	Z3 CRTM	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM								0 sf
	Z3 CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM								0 sf
	Z3 DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM**								0 sf
	Z3 FT9TN	FLOOR TILE, 9"x9" Tan Vinyl *  NOTE: Brown & tan accenting.	FT1	ACM	N	ND Y	N	ı	SI	PD 12	O&M	1,064 s f
	Z3 FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND I	I N	N	LF	PD 14	O&M	1,064 s f
	Z3 MSN	MASONITE PANELS  NOTE: Wall & floor-mounted cabinets.	MSNT1	Non-Suspect								0 sf
	Z3 MSNP	MASONITE PANELS, Perforated  NOTE: Cabinet doors.	MSNT2	Non-Suspect								0 sf

 $<sup>^{\</sup>star}$  Must check the Disposition of the mastic associated with this material  $^{\star\star}$  This material contains trace amounts of asbestos (<=1%)

#### REPORT OF BUILDING MATERIALS for

# **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

C o n d i A A i H r E f R I A D A c c e s s е P F D b r 0

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	e	n		w	#     t	Response	Quantity
	Z3 \	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM							0 sf
	Z3 \	WBM	WALL BASE MASTIC	WBM	Non-ACM							0 sf
108	Z3 (	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	СТ	Non-Suspect							0 sf
100	_	-	CARPETING *	CPT	Non-Suspect							0 si
			CARPET MASTIC	CPTM	Non-ACM							0 sf
	_	-	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM							0 sf
			CERAMIC WALL TILE GROUT	CR	Non-ACM							0 sf
		DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM**							0 sf
			FLOOR TILE, 9"x9" Tan Vinyl *	FT1	ACM	N	ND Y	N	N	SPD 12	O&M	1,064 sf
			NOTE: Brown & tan accenting.		7.0			١.,	••	0. 5 .2		.,00.0.
	Z3 F	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND N	N	Ν	LPD 14	O&M	1,064 s f
	Z3 N	MSN	MASONITE PANELS  NOTE: Wall & floor-mounted cabinets.	MSNT1	Non-Suspect							0 sf
	Z3 N	MSNP	MASONITE PANELS, Perforated  NOTE: Cabinet doors.	MSNT2	Non-Suspect							0 sf
	Z3 \	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM							0 sf
	Z3 \	WBM	WALL BASE MASTIC	WBM	Non-ACM							0 sf
109	Z3 (		CEILING PANELS, Metal Pan w / Fiberglass Backing	CT	Non-Suspect							0 sf
	Z3 F	FT9TN	FLOOR TILE, 9"x9" Tan Vinyl *  NOTE: Brown & tan accenting.	FT1	ACM	N	ND Y	N	N	SPD 12	O&M	63 s f
	Z3 F	FTM	FLOOR TILE MASTIC	FTM	ACM		ND N			LPD 14		63 s f
	Z3 F	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines  NOTE: Above ceiling (air plenum). Exposed mud.	PFIF	ACM	Y	ND N	N	Υ	5 PD 10	O&M	16ea
	Z3 F	PIF	PIPE INSULATION, Fiberglass  NOTE: Above ceiling (air plenum).	PIF	Non-Suspect							O If
	Z3 \	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM							0 sf
	Z3 \	WBM	WALL BASE MASTIC	WBM	Non-ACM							0 sf
110	Z1 (	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect							0 sf
	Z1 (	CPT*	CARPETING *	CPT	Non-Suspect							0 sf
	Z1 (	CPTM	CARPET MASTIC	CPTM	Non-ACM							0 sf
	Z1 F	P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	Z1 F	PIM	PIPE INSULATION, Magnesia & Associated Fittings  NOTE: Exposed end & damaged material is @ ceiling.	PIM	ACM	Y	ND Y	N	N	6 SPD 9	O&M	38 If
	Z1 F	PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM							0 sf
110A	Z1 F	FBP	FIBERBOARD PANELS	FB/MSN7	Γ Non-Suspect							0 sf
	Z1 F	Р	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	Z1 F	PBDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM							0 sf
	Z1 F	PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	N	ND Y	N	N	SPD 12	O&M	13 If

 $<sup>^{\</sup>star}$  Must check the Disposition of the mastic associated with this material  $^{\star\star}$  This material contains trace amounts of asbestos (<=1%)

#### REPORT OF BUILDING MATERIALS for

### **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

C o n d i t i D A i r f I o A H E R A F r i a b l A c c e s s е P F D b r 0 i s

Sorted by: Area/Matl/Zone Disposition ACM Selected: Assumed Non-ACM

Area ID	Zon	e Matl Code	Material Description (notes if applicable)	S. Link	Disposition		n				у	Response	Quantity
110B	Z1	FBP	FIBERBOARD PANELS	FB/MSN	T Non-Suspect								0 sf
				1									
	Z1		PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	Z1		PLASTER BACKING, Dryw all Lath	DW2	Non-ACM	.,		.,					0 sf
	Z1		PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM						6 SPD 9	O&M	28 If
	<b>Z</b> 1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	PIW	ACM	N	ND	Y	N	N	SPD 12	O&M	13 If
112	Z1	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect								0 sf
	Z1	CPT*	CARPETING *	CPT	Non-Suspect								0 sf
	Z1	-	CARPET MASTIC	CPTM	Non-ACM								0 sf
	Z1		PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	<b>Z</b> 1		PIPE INSULATION, Magnesia & Associated Fittings  NOTE: Loose on pipe.	PIM	ACM	Y	ND	Y	N	N	6 SPD 9	O&M	2 If
	Z1	PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM								0 sf
112A	Z1	FBP	FIBERBOARD PANELS	FB/MSN 1	T Non-Suspect								0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	<b>Z</b> 1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	Υ	ND	Υ	Ν	Ν	6 SPD 9	O&M	14 If
	Z1	PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM								0 sf
112B	<b>Z</b> 1	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect								0 sf
	<b>Z</b> 1	-	CERAMIC WALL TILE MASTIC	CRM	Assumed	N	ND	N	Ν	Ν	LPD 14	O&M	0sf
	Z1		CERAMIC WALL TILE GROUT	CR	Non-ACM								0 sf
	Z1	FBP	FIBERBOARD PANELS	FB/MSN 1	T Non-Suspect								0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								100 sf
	Z1	PBDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM								0 sf
	<b>Z</b> 1	PIM	PIPE INSULATION, Magnesia & Associated Fittings  NOTE: Loose on pipe.	PIM	ACM	Y	ND	Y	N	N	6 SPD 9	O&M	16 If
	Z1	PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM								0 sf
112E	Z1	FBP	FIBERBOARD PANELS	FB/MSN 1	T Non-Suspect								0 sf
	<b>Z</b> 1	Р	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
114	<b>Z</b> 1	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect								0 sf
	ZR	CPTMR	CARPETING, Replacement & Associated Mastic	CPTMR	Non-Suspect								0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	<b>Z</b> 1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	N	ND	Υ	Ν	Ν	SPD 12	O&M	25 If
	Z1	PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM								0 sf
114A	Z1	FBP	FIBERBOARD PANELS	FB/MSN 1	T Non-Suspect								0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
			* NAME of the object of the proof of the pro									II Dawa 40 a	

 $<sup>^{\</sup>star}$  Must check the Disposition of the mastic associated with this material  $^{\star\star}$  This material contains trace amounts of asbestos (<=1%)

### REPORT OF BUILDING MATERIALS for

### **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

A A i H r E f R I A е P F D b r 0

Area ID	Zone Matl Co	ode Material Description (notes if applicable)	S. Link	Disposition	e c			w	#     t   y	Response	Quantity
	Z1 PBDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM						-	0 sf
	Z1 PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	N N	ID Y	N	Ν	SPD 12	O&M	27 If
	Z1 PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM							0 sf
114B	Z1 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect							0 sf
	Z3 CRTM	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM							0 sf
	Z3 CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM							0 sf
	Z1 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW1	Non-ACM**							0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	Z1 PBDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM							0 sf
114C	Z1 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect							0 sf
1140	Z3 CRTM	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM							0 sf
	Z3 CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM							0 sf
	Z1 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW1	Non-ACM**							0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	Z1 PBDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM							0 sf
114D	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
1140	Z1 PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect							0 lf
	Z1 PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM							0 sf
		TEXT EXTENSION, ON BOTH OUT OF THE OUT		Tion / Colv.							001
115	Z1 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect							0 sf
	ZR CPTMR	CARPETING, Replacement & Associated Mastic	CPTMR	Non-Suspect							0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	Z1 PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	N N	ID Y	N	N	SPD 12	O&M	27 If
	Z1 PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM							0 sf
115A	Z1 FBP	FIBERBOARD PANELS	FB/MSN	T Non-Suspect							0 sf
			1								
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	Z1 PBDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM		,	١				0 sf
	Z1 PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	N N	ID Y	N	N	SPD 12	O&M	13 If
115B	Z1 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect							0 sf
	Z3 CRTM	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM							0 sf
	Z3 CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM							0 sf
	Z1 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW1	Non-ACM**							0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	Z1 PBDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM							0 sf
	Z1 PIAC	PIPE INSULATION, Air Cell & Associated Fittings  NOTE: Estimated quantity.	PIAC	ACM	N N	ID N	N	N	LPD 14	O&M	28 If
	Z1 PIWF	PIPE INSULATION, Woolfelt & Associated Fittings  NOTE: Estimated quantity.	PIW	ACM	N N	ID N	N	N	LPD 14	O&M	28 If

 $<sup>^{\</sup>star}$  Must check the Disposition of the mastic associated with this material  $^{\star\star}$  This material contains trace amounts of asbestos (<=1%)

#### REPORT OF BUILDING MATERIALS for

# **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

C o n d i t i A A H E F R A O D F r i a b l A c c e s s e b P F D r i s 0

Area ID	Zone Matl Code	Material Description (notes if applicable)	S. Link	Disposition		n			у	Response	Quantity
115C	Z1 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect							0 sf
	Z3 CRTM	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM							0 sf
	Z3 CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM							0 sf
	Z1 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW1	Non-ACM**							0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	Z1 PBDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM							0 sf
116	Z1 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect							0 sf
	Z1 FBP	FIBERBOARD PANELS	FB/MSN <sup>-</sup> 1	Γ Non-Suspect							0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	Z1 PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	Υ	ND Y	N	Ν	6 SPD 9	O&M	13 If
	Z1 PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM							0 sf
116D	Z3 CRTM	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM							0 sf
	Z3 CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM							0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish  NOTE: Walls & ceiling.	P1	Non-ACM							0 sf
	Z1 PIM	PIPE INSULATION, Magnesia & Associated Fittings  NOTE: Loose on pipe.	PIM	ACM	Y	ND Y	N	N	6 SPD 9	O&M	20 lf
117	Z1 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect							0 sf
	Z1 CPT*	CARPETING *	CPT	Non-Suspect							0 sf
	Z1 CPTM	CARPET MASTIC	CPTM	Non-ACM							0 sf
	Z1 FT9IV	FLOOR TILE, 9"x9" Ivory Vinyl *  NOTE: Patch tile w / brown accenting.	FT7	Assumed	N	ND Y	N	N	SPD 12	O&M	1sf
	Z1 FT9OWT	FLOOR TILE, 9"x9" Off-White Vinyl *  NOTE: Black accenting.	FT5	ACM	N	ND Y	N	N	SPD 12	O&M	70 sf
	Z1 FT9WT	FLOOR TILE, 9"x9" White Vinyl *  NOTE: Blue & brown accenting.	FT3	ACM	N	ND Y	N	N	SPD 12	O&M	200 sf
	Z1 FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND N	N	Ν	LPD 14	O&M	270 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	Z1 PBDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM							0 sf
	Z1 PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	Υ	ND Y	N	Ν	6 SPD 9	O&M	13 If
	Z1 PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM							0 sf
	Z1 WB4B	WALL BASE, 4" Brown Vinyl *	WB1	Non-ACM							0 sf
	Z1 WBM	WALL BASE MASTIC	WBM	Non-ACM							0 sf
117A	Z1 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect							0 sf
	Z1 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW1	Non-ACM**							0 sf
	Z1 FT9WT	FLOOR TILE, 9"x9" White Vinyl *  NOTE: Blue & brown accenting.	FT3	ACM	N	ND Y	N	N	SPD 12	O&M	160 sf
	Z1 FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND N	N	N	LPD 14	O&M	160 s f
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	Z1 PBDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM							0 sf

 $<sup>^{\</sup>star}$  Must check the Disposition of the mastic associated with this material  $^{\star\star}$  This material contains trace amounts of asbestos (<=1%)

#### REPORT OF BUILDING MATERIALS for

# **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

C o n d i A A i H r E f R I A D A c c e s s е P F D b r 0

Sorted by: Area/Matl/Zone Disposition ACM Selected: Assumed Non-ACM Non-ACM\*\*

Non-Suspect

Area ID	Zone Matl Code	Material Description (notes if applicable)	S. Link	Disposition	e	o n		w	#   t	Response	Quantity
	Z1 WB4B	WALL BASE, 4" Brown Vinyl *	WB1	Non-ACM		,					0 sf
	Z1 WBM	WALL BASE MASTIC	WBM	Non-ACM							0 sf
117B	Z1 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect							0 sf
	Z1 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW1	Non-ACM**							0 sf
	Z1 FT9WT	FLOOR TILE, 9"x9" White Vinyl *  NOTE: Blue & brown accenting.	FT3	ACM	N	ND Y	N	N	SPD 12	O&M	12 s f
	Z1 FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND N	l N	Ν	LPD 14	O&M	12 s f
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	Z1 PBDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM							0 sf
	Z1 WB4B	WALL BASE, 4" Brown Vinyl *	WB1	Non-ACM							0 sf
	Z1 WBM	WALL BASE MASTIC	WBM	Non-ACM							0 sf
117C	Z1 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect							0 sf
	Z1 FT9WT	FLOOR TILE, 9"x9" White Vinyl *  NOTE: Blue & brown accenting.	FT3	ACM	N	ND Y	N	N	SPD 12	O&M	300 sf
	Z1 FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND N	l N	N	LPD 14	O&M	300 s f
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	Z1 PBDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM							0 sf
	Z1 PIM	PIPE INSULATION, Magnesia & Associated Fittings — NOTE: Exposed ends.	PIM	ACM	Y	ND Y	N	N	6 SPD 9	O&M	27 If
	Z1 PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM							0 sf
	Z1 WB4B	WALL BASE, 4" Brown Vinyl *	WB1	Non-ACM							0 sf
	Z1 WBM	WALL BASE MASTIC	WBM	Non-ACM							0 sf
117D	Z1 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect							0 sf
	Z1 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW1	Non-ACM**							0 sf
	Z1 FT9WT	FLOOR TILE, 9"x9" White Vinyl *  NOTE: Blue & brown accenting.	FT3	ACM	N	ND Y	N	N	SPD 12	O&M	10 sf
	Z1 FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND N	l N	N	LPD 14	O&M	10 s f
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	Z1 PBDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM							0 sf
	Z1 WB4B	WALL BASE, 4" Brown Vinyl *	WB1	Non-ACM							0 sf
	Z1 WBM	WALL BASE MASTIC	WBM	Non-ACM							0 sf
117E	Z1 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect							0 sf
	Z3 CRTM	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM							0 sf
	Z3 CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM							0 sf
	Z1 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW1	Non-ACM**							0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	Z1 PBDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM							0 sf
117F	Z3 CRTM	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM							0 sf
	Z3 CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM							0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
							_				

 $<sup>^{\</sup>star}$  Must check the Disposition of the mastic associated with this material  $^{\star\star}$  This material contains trace amounts of asbestos (<=1%)

#### REPORT OF BUILDING MATERIALS for

# **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

A A H E F R A O F r i a b l e b P F D r i s 0

21 PBDW	se Quantity
ZR CPTMR CARPETING, Replacement & Associated Mastic CPTMR Non-Suspect FB/MSNT Non-Suspect Non-ACM PM PM PIPE INSULATION, Magnesia & Associated Fittings Note: Cracked carrivas jacket & punctured carrivas jacket.  21 PP PLASTER PATCH, Smooth/Sandfloat Finish P4 Non-ACM PM Non-Suspect PM Non-Suspect PM Non-Suspect PM Non-ACM PM Non-Suspect PM Non-ACM PM NON-Buspect PM Non-ACM PM Non-ACM PM Non-ACM PM Non-ACM PM NON-Buspect PM Non-ACM PM Non-ACM PM NON-Buspect PM Non-Bus	0 sf
ZR CPTMR CARPETING, Replacement & Associated Mastic CPTMR Non-Suspect FB/MSNT Non-Suspect Non-ACM PM NON-BUSPECT PM NON-BUSP	
Z1 FBP   FIBERBOARD PANELS	0 sf
21   P	0 sf
P	0 sf
PIM	
Non-Act	0 sf
21   PP	39 If
23   FTRS   FLOOR TILE REDUCING STRIPS, Viny1 *   FTRS   ACM   N ND Y   N N   SPD 12   O8	0 sf
23 TRZSS   TERRAZZO SLOP SINK   TRZZ   Non-Suspect   Non-ACM	0 sf
23 TRZSS   TERRAZZO SLOP SINK   TRZZ   Non-Suspect   Non-ACM	1sf
23 FT9TN	0 sf
23 FT9TN	0 sf
23 FTM	55 s f
Z3 WB4B	
23 WBM WALL BASE MASTIC  WBM Non-ACM  23 CPMPF CEILING PANELS, Metal Pan w / Fiberglass Backing CT Non-Suspect CPT Non-Suspect CPT Non-Suspect CPT Non-ACM N ND Y N N SPD 12 O& MSNT1 Non-Suspect CNOTE: Wall & floor-mounted cabinets.  MSNT1 Non-Suspect CNOTE: Wall & floor-mounted cabinets.  MSNT2 Non-Suspect CNOTE: Cabinet doors.  WBM Non-ACM WBM Non-ACM WBM Non-ACM	55 s f
23 CPMPF CEILING PANELS, Metal Pan w / Fiberglass Backing CT Non-Suspect CARPETING * CPT Non-Suspect CPT Non-Suspect CPT Non-ACM CARPET MASTIC CPTM Non-ACM CRTM CERAMIC WALL TILE MASTIC CRTM Non-ACM CERAMIC WALL TILE GROUT CR Non-ACM CRTM Non-ACM CRTM Non-ACM CRTM Non-ACM CR NON-CM CR NON-	0 sf
Z3 CPT* CARPETING *  CPT Non-Suspect CPTM Non-ACM CARPET MASTIC  CPTM Non-ACM CPTM	0 sf
Z3 CPTM CARPET MASTIC Z3 CRTM CERAMIC WALL TILE MASTIC CRTM Non-ACM CERAMIC WALL TILE GROUT CR Non-ACM N ND Y N N SPD 12 O& CR Non-ACM N ND Y N N N SPD 12 O& CR Non-ACM N ND Y N N N SPD 12 O& CR Non-ACM N ND Y N N N SPD 12 O& CR Non-ACM N ND Y N N N SPD 12 O& CR Non-ACM N ND Y N N N SPD 12 O& CR Non-ACM N ND Y N N N N N N N N N N N N N N N N N	0 sf
Z3 CRTM CERAMIC WALL TILE MASTIC Z3 CTG CERAMIC WALL TILE GROUT CR Non-ACM CR	0 sf
Z3 CTG CERAMIC WALL TILE GROUT  Z3 FT9TN  FLOOR TILE, 9"x9" Tan Viny1 *  NOTE: Brown % tan accenting.  FT1  ACM  N ND Y N N SPD 12  O&  FTM  ACM  N ND N N N N SPD 12  O&  FTM  ACM  N ND N N N N SPD 12  O&  FTM  ACM  N ND N N N LPD 14  O&  FTM  ACM  N ND N N N LPD 14  O&  FTM  ACM  N ND N N N LPD 14  O&  FTM  ACM  MSNT1  Non-Suspect  NOTE: Wall & floor-mounted cabinets.  FTM  ACM  MSNT1  Non-Suspect  WSNT2  Non-Suspect  WSNT2  Non-ACM  WBM  Non-ACM  WBM  Non-ACM  WBM  Non-ACM	0 sf
Z3       FT9TN       FLOOR TILE, 9"x9" Tan Vinyl *	0 sf
The Note: Brown & tan accenting.  Z3 FTM FLOOR TILE MASTIC  Z3 MSN MASONITE PANELS  L NOTE: Wall & floor-mounted cabinets.  Z3 MSNP MASONITE PANELS, Perforated L NOTE: Cabinet doors.  Z3 WB4B WALL BASE, 4" Brown Vinyl *  WB Non-ACM  WBM Non-ACM	0 sf
Z3       MSN       MASONITE PANELS Long Note: Wall & floor-mounted cabinets.       MSNT1       Non-Suspect         Z3       MSNP       MASONITE PANELS, Perforated Long Note: Cabinet doors.       MSNT2       Non-Suspect         Z3       WB4B       WALL BASE, 4" Brown Vinyl *       WB       Non-ACM         Z3       WBM       WALL BASE MASTIC       WBM       Non-ACM	864 s f
NOTE: Wall & floor-mounted cabinets.  Z3 MSNP MASONITE PANELS, Perforated MSNT2 Non-Suspect  NOTE: Cabinet doors.  Z3 WB4B WALL BASE, 4" Brown Vinyl * WB Non-ACM  Z3 WBM WALL BASE MASTIC WBM Non-ACM	864 s f
Z3 MSNP MASONITE PANELS, Perforated MSNT2 Non-Suspect  L NOTE: Cabinet doors.  Z3 WB4B WALL BASE, 4" Brown Vinyl * WB Non-ACM  Z3 WBM WALL BASE MASTIC WBM Non-ACM	0 sf
Z3 WBM WALL BASE MASTIC WBM Non-ACM	0 sf
	0 sf
	0 sf
205 Z3 CPMPF CEILING PANELS, Metal Pan w / Fiberglass Backing CT Non-Suspect	0 sf
Z3 CPT* CARPETING * CPT Non-Suspect	0 sf
Z3 CPTM CARPET MASTIC CPTM Non-ACM	0 sf
Z3 CRTM CERAMIC WALL TILE MASTIC CRTM Non-ACM	0 sf
Z3 CTG CERAMIC WALL TILE GROUT CR Non-ACM	0 sf
Z3 DWJC WALLBOARD, Dryw all/Joint Compound System DWJC Non-ACM**	0 sf
Z3 FT9TN FLOOR TILE, 9"x9" Tan Vinyl * FT1 ACM N ND Y N N SPD 12 O&  NOTE: Brown & tan accenting.	864 s f

 $<sup>^{\</sup>star}$  Must check the Disposition of the mastic associated with this material  $^{\star\star}$  This material contains trace amounts of asbestos (<=1%)

#### REPORT OF BUILDING MATERIALS for

# **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

C o n d i A A i H r E f R I A D A c c e s s е P F D b r 0

Sorted by: Area/Matl/Zone Disposition ACM Selected: Assumed Non-ACM

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	e	n n		"	#	y	Response	Quantity
	<b>Z</b> 3	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	N N	l N		LPD 14	O&M	864 s f
	Z3	MSN	MASONITE PANELS  NOTE: Wall & floor-mounted cabinets.	MSNT1	Non-Suspect								0 sf
	Z3	MSNP	MASONITE PANELS, Perforated  NOTE: Cabinet doors.	MSNT2	Non-Suspect								0 sf
	Z3	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM								0 sf
	Z3	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
206	Z3	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT	Non-Suspect								0 sf
	Z3	CPT*	CARPETING *	CPT	Non-Suspect								0 sf
	Z3	CPTM	CARPET MASTIC	CPTM	Non-ACM								0 sf
	Z3	CRTM	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM								0 sf
	Z3	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM								0 sf
	Z3	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM**								0 sf
	<b>Z</b> 3	FT9TN	FLOOR TILE, 9"x9" Tan Vinyl *  NOTE: Brown & tan accenting.	FT1	ACM	N	ND	Y N	l N	'	SPD 12	O&M	864 s f
	<b>Z</b> 3	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	N N	l N		LPD 14	O&M	864 s f
	ZR	FTRP	FLOOR TILE, Replacement Patches	FTRP	Non-Suspect								0 sf
	Z3	MSN	MA SONITE PANELS  NOTE: Wall & floor-mounted cabinets.	MSNT1	Non-Suspect								0 sf
	Z3	MSNP	MA SONITE PANELS, Perforated  NOTE: Cabinet doors.	MSNT2	Non-Suspect								0 sf
	Z3	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM								0 sf
		WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
207	_	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT	Non-Suspect								0 sf
		CPT*	CARPETING *	CPT	Non-Suspect								0 sf
	Z3	CPTM	CARPET MASTIC	CPTM	Non-ACM								0 sf
	Z3	CRTM	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM								0 sf
	Z3	CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM								0 sf
	Z3	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM**								0 sf
	<b>Z</b> 3	FT9MU	FLOOR TILE, 9"x9" Mustard Vinyl *  NOTE: Patch tile w / w hite & dark brown accenting.	FT4	Assumed	N	ND	Y N	l N	1	SPD 12	O&M	1sf
	<b>Z</b> 3	FT9TN	FLOOR TILE, 9"x9" Tan Vinyl *  NOTE: Brown & tan accenting.	FT1	ACM	N	ND	Y N	l N	1	SPD 12	O&M	864 s f
	<b>Z</b> 3	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	N N	l N	ı	<b>LPD 14</b>	O&M	864 s f
	Z3	MSN	MASONITE PANELS  NOTE: Wall & floor-mounted cabinets.	MSNT1	Non-Suspect								0 sf
	Z3	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM								0 sf
	Z3	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
208		CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT	Non-Suspect								0 sf
		CPT*	CARPETING *	CPT	Non-Suspect								0 sf
	Z3	CPTM	CARPET MASTIC	CPTM	Non-ACM								0 sf
	Z3	CRTM	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM								0 sf

 $<sup>^{\</sup>star}$  Must check the Disposition of the mastic associated with this material  $^{\star\star}$  This material contains trace amounts of asbestos (<=1%)

#### REPORT OF BUILDING MATERIALS for

# **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

C o n d i A A i H r E f R I A D A c c e s s е P F D b r 0

Sorted by: Area/Matl/Zone Disposition ACM Selected: Assumed Non-ACM

Area ID	Zone Matl Co	de Material Description (notes if applicable)	S. Li	ink Disposition	] e	n		w	"	y	Response	Quantity
	Z3 CTG	CERAMIC WALL TILE GROUT	CR	Non-ACM								0 sf
	Z3 FT9TN	FLOOR TILE, 9"x9" Tan Vinyl *	FT1	ACM	N	ND Y	r N	l N	S	SPD 12	O&M	864 s f
	70 FTM	NOTE: Brown & tan accenting. Missing tile.		4014		ND \	, ,		_	*DD 40	0014	004 - 6
	Z3 FTM	FLOOR TILE MASTIC  NOTE: Exposed @ areas of missing tile.	FTM	ACM	N	ND \	N	N	5	SPD 12	O&M	864 s f
	Z3 MSN	MA SONITE PANELS	MSN	T1 Non-Suspect								0 sf
		NOTE: Wall & floor-mounted cabinets.										
	Z3 MSNP	MASONITE PANELS, Perforated — NOTE: Cabinet doors.	MSN	T2 Non-Suspect								0 sf
	Z3 WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM								0 sf
	Z3 WBM	WALL BASE MASTIC	WBM									0 sf
209	ZR DCV	DUCT CONNECTORS, Vinyl Vibration Isolators	DCV	Non-Suspect								0ea
	ZR DIR	DUCT INSULATION, Replacement	DIR	Non-Suspect								0 sf
	Z3 PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect								O If
209A	Z3 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	СТ	Non-Suspect								0 sf
	Z3 FT9TN	FLOOR TILE, 9"x9" Tan Vinyl *	FT1	ACM		ND Y	r N	N	S	SPD 12	O&M	60 s f
		NOTE: Brown & tan accenting.										
	Z3 FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND I	1 N	l N	L	.PD 14	O&M	60 s f
	Z3 WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM								0 sf
	Z3 WBM	WALL BASE MASTIC	WBM	1 Non-ACM								0 sf
210	Z1 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect								0 sf
	Z1 FBP	FIBERBOARD PANELS	FB/M	ISNT Non-Suspect								0 sf
			1									
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	Z1 PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	Y	ND \	N	l N	6 S	SPD 9	O&M	33 If
	Z1 PP	└─ NOTE: Exposed ends. PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM								0 sf
	21 11	EXOTER TATOL, GIROUTI/GUITATION	1-7	NOTI / CIVI								0.01
210A	Z1 FBP	FIBERBOARD PANELS		ISNT Non-Suspect								0 sf
			1									
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	Z1 PBDW	PLASTER BACKING, Dryw all Lath	DW2				, ,		_	NDD 40	0014	0 sf
	Z1 PIM	PIPE INSULATION, Magnesia & Associated Fittings — NOTE: Loose on pipe.	PIM	ACM	N	ND Y	r N	l N	5	SPD 12	O&M	25 If
211	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
211	Z1 PBDW	PLASTER BACKING, Dryw all Lath	DW2									0 sf
	Z1 PIAX	PIPE INSULATION, Armaflex	PIAX									O If
	Z1 PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM		ND Y	/ N	l N	s	SPD 12	O&M	13 lf
212	Z1 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect								0 sf
	Z1 DWJC	WALLBOARD, Dryw all/Joint Compound System — NOTE: Next to sink.	DW1	Non-ACM**								0 sf
		— NOIL. NEXT TO SHIR.										

 $<sup>^{\</sup>star}$  Must check the Disposition of the mastic associated with this material  $^{\star\star}$  This material contains trace amounts of asbestos (<=1%)

#### REPORT OF BUILDING MATERIALS for

# **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

C o n d i Sorted by: Area/Matl/Zone A A i H r E f R I A D A c c e s s е P F D b r 0

Disposition ACM Selected: Assumed Non-ACM Non-ACM\*\* Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	е	n n			<b>"</b>	#   t	Response	Quantity
	Z1	FBP	FIBERBOARD PANELS	FB/MSN	T Non-Suspect								0 sf
				1									
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings  NOTE: Cracked canvas jacket @ joints, exposed ends & cracked canvas jacket.	PIM	ACM	Υ	ND	Υ	N	N	6 SPD 9	O&M	111 lf
	Z1	PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM								0 sf
214	Z1	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect								0 sf
	Z1	FBP	FIBERBOARD PANELS	FB/MSN 1	T Non-Suspect								0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	<b>Z</b> 1	PIM	PIPE INSULATION, Magnesia & Associated Fittings — NOTE: Loose on pipe.	PIM	ACM	N	ND	Y	N	N	SPD 12	O&M	25 If
	Z1	PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM								0 sf
214A	Z1	FBP	FIBERBOARD PANELS	FB/MSN	T Non-Suspect								0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	<b>Z</b> 1	PIM	PIPE INSULATION, Magnesia & Associated Fittings  NOTE: Exposed ends, cracked canvas jacket & loose on pipe.	PIM	ACM	Y	D	Y	N	N	1 SPD 2	Repair	29 If
	Z1	PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM								0 sf
214B	Z1	Р	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	Z1	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect								O If
	Z1	PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM								0 sf
215	Z1	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect								0 sf
	Z1	FBP	FIBERBOARD PANELS	FB/MSN	T Non-Suspect								0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	<b>Z</b> 1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	N	ND	Υ	N	N	SPD 12	O&M	24 If
	Z1	PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM								0 sf
215A	Z1	DTM	DOOR TRANSOM, Masonite Panels	FB/MSN	T Non-Suspect								0 sf
	Z1	FBP	FIBERBOARD PANELS	FB/MSN	T Non-Suspect								0 sf
	Z1	PBDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM								0 sf
	Z1		PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	N	ND	Υ	N	N	SPD 12	O&M	12 lf
215B	Z1	Р	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							- 2	0 sf
2130	Z1	PBDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM								0 sf
	Z1		PIPE INSULATION, Air Cell & Associated Fittings  NOTE: Minor holes.	PIAC	ACM	N	ND	Y	N	N	SPD 12	O&M	13 lf
	<b>Z</b> 1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings  NOTE: Exposed ends.	PIW	ACM	N	ND	Υ	N	N	SPD 12	O&M	3 If

 $<sup>^{\</sup>star}$  Must check the Disposition of the mastic associated with this material  $^{\star\star}$  This material contains trace amounts of asbestos (<=1%)

#### REPORT OF BUILDING MATERIALS for

# **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

C o n d i A A i H r E f R I A A c c e s s P F D b f I O r 0 i

Sorted by: Area/Matl/Zone Disposition ACM Selected: Assumed Non-ACM Non-ACM\*\*

Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition		n			у	Response	Quantity
216	Z1	FBP	FIBERBOARD PANELS		IT Non-Suspect							0 sf
	74	Б	DI ACTED Caracth/Caracthlast Finish	1	Non ACM							0 - 1
	Z1 <b>Z1</b>	PIM	PLASTER, Smooth/Sandfloat Finish PIPE INSULATION, Magnesia & Associated Fittings	P1 <b>PIM</b>	Non-ACM <b>ACM</b>	N	ND Y	/ N	N	SPD 12	O&M	0 sf <b>14 lf</b>
	۷.	1 IIWI		1 1141	ACIVI	14	IND I			31 0 12	Odivi	14 11
217	Z1	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect							0 sf
	Z1		PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	Z1	PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM							0 sf
217A	Z1	Р	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	<b>Z</b> 1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	N	ND Y	r N	N	SPD 12	O&M	13 If
	Z1	PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM							0 sf
217B	Z1	Р	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
2176	Z1	-	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM							0 si
			TEXT TEXT ( STIP STIP STIP STIP STIP STIP STIP STIP									0 01
218	Z1	FBP	FIBERBOARD PANELS		IT Non-Suspect							0 sf
	٠.		DIACTED O 11/0 KI 45 11	1								
	Z1		PLASTER, Smooth/Sandfloat Finish	P1 P	Non-ACM							0 sf
	Z4	PIM	PLASTER, Smooth/Sandfloat Finish PIPE INSULATION, Magnesia & Associated Fittings	PIM	Non-ACM <b>ACM</b>	NI.	ND \	, N	N	SPD 12	O&M	0 sf <b>26 lf</b>
	21	PIIVI	PIPE INSOLATION, Magnesia & Associated Fittings	PIW	ACIVI	N	ו שמו	I IN	IN	3PD 12	Oaw	20 11
219	<b>Z</b> 1	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect							0 sf
	Z1	CPT*	CARPETING *	CPT	Non-Suspect							0 sf
	Z1	CPTM	CARPET MASTIC	CPTM	Non-ACM							0 sf
	<b>Z</b> 1	FBP	FIBERBOARD PANELS		IT Non-Suspect							0 sf
	74	Р	DI ACTED Caracth/Caracthlast Finish	1 P1	Non ACM							0 - 1
	Z1 <b>Z1</b>	PIM	PLASTER, Smooth/Sandfloat Finish	PIM	Non-ACM ACM	NI.	ND \	, N	N	SPD 12	O&M	0 sf <b>38 lf</b>
	Z1		PIPE INSULATION, Magnesia & Associated Fittings PLASTER PATCH, Smooth/Sandfloat Finish	P1Wi P4	Non-ACM	14	ו שאו	1	IN	3FD 12	Odivi	0 sf
	۷.	11	TEAGLERT ATON, SHOOTII/Sandhoat Tillish	14	NOTI-ACIVI							0.31
310	Z1		CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect							0 sf
		CPTMR	CARPETING, Replacement & Associated Mastic	CPTMR								0 sf
	Z1	FBP	FIBERBOARD PANELS		IT Non-Suspect							0 sf
	74	Б	DIA OTED Occasili (Occasili e al Ficiale	1	No. A OM							0 - (
	Z1	P <b>PIM</b>	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM	v	ND \	, .		6 SPD 9	O&M	0 sf
	<b>Z1</b> Z1		PIPE INSULATION, Magnesia & Associated Fittings PLASTER PATCH, Smooth/Sandfloat Finish	PIM P4	ACM Non-ACM	T	ND Y	Y N	N	6 SPD 9	UœIVI	<b>2 If</b> 40 sf
	۷1	FF	PLASTER PATCH, SHOULI/Sandhoat Fillish	F4	NOTI-ACIVI							40 51
310A	Z1	FBP	FIBERBOARD PANELS	FB/MSN	IT Non-Suspect							0 sf
				1								
	<b>Z</b> 1	Р	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf

 $<sup>^{\</sup>star}$  Must check the Disposition of the mastic associated with this material  $^{\star\star}$  This material contains trace amounts of asbestos (<=1%)

#### REPORT OF BUILDING MATERIALS for

# **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

C o n d i A A i H r E f R I A D A c c e s s е P F D b r 0

Sorted by: Area/Matl/Zone Disposition ACM Selected: Assumed Non-ACM

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	е	n				y	Response	Quantity
	Z1 P	PIM	PIPE INSULATION, Magnesia & Associated Fittings  NOTE: Exposed ends & loose on pipe.	PIM	ACM	Y	ND Y	N	N	6	SPD 9	O&M	2 If
	Z1 P	P	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM								0 sf
310B	Z1 FI	BP	FIBERBOARD PANELS	FB/MSN <sup>-</sup>	T Non-Suspect								0 sf
	Z1 P	)	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	Z1 P	PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	N	ND Y	N	N		SPD 12	O&M	8 If
311	_		CEILING TILE, 12"x12" Fiberboard Panels *	CT2	Non-ACM								0 sf
	_		CEILING TILE MASTIC	CT2M	Non-ACM								0 sf
	_		CEILING TILE PATCH, 12"x12" Mineral Board Panels	CT3	Non-ACM								0 sf
	Z1 FI	BP	FIBERBOARD PANELS	FB/MSN <sup>-</sup> 1	T Non-Suspect								0 sf
	Z1 P	)	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	Z1 P	BDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM								0 sf
	Z1 P	MIY	PIPE INSULATION, Magnesia & Associated Fittings  NOTE: Exposed ends & loose on pipe.	PIM	ACM	Y	D Y	N	N	1	SPD 2	Remove	3 If
	Z1 P	P	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM								0 sf
311A	Z1 C	T11B*	CEILING TILE, 12"x12" Fiberboard Panels *	CT2	Non-ACM								0 sf
	Z1 C	TM	CEILING TILE MASTIC	CT2M	Non-ACM								0 sf
	Z1 P	)	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	Z1 Pl		PLASTER BACKING, Dryw all Lath	DW2	Non-ACM								0 sf
	Z1 P	PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	Υ	ND Y	N	N	6	SPD 9	O&M	5 If
311C	Z1 C	T11B*	CEILING TILE, 12"x12" Fiberboard Panels *	CT2	Non-ACM								0 sf
	_		CEILING TILE MASTIC	CT2M	Non-ACM								0 sf
	Z1 P	•	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	Z1 P	BDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM								0 sf
	Z1 P	PIM	PIPE INSULATION, Magnesia & Associated Fittings  NOTE: Exposed ends & loose on pipe.	PIM	ACM	Y	ND Y	N	N	6	SPD 9	O&M	5 If
	Z1 P	P	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM								0 sf
312	Z1 FI	BP	FIBERBOARD PANELS	FB/MSN <sup>-</sup> 1	T Non-Suspect								0 sf
	Z1 P	•	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	Z1 P	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect								O If
	Z1 P	MI	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	Υ	ND Y	N	Ν	6	SPD 9	O&M	10 If
	Z1 P	P	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM								0 sf
313	Z1 FI	ВР	FIBERBOARD PANELS	FB/MSN <sup>-</sup>	T Non-Suspect								0 sf
	Z1 P	)	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	Z1 P	PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	Υ	ND Y	N	N	6	SPD 9	O&M	7 If

 $<sup>^{\</sup>star}$  Must check the Disposition of the mastic associated with this material  $^{\star\star}$  This material contains trace amounts of asbestos (<=1%)

#### REPORT OF BUILDING MATERIALS for

# **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

C o n d i t i A A H E F R A O F r i a b l A c c e s s e b P F D r i s 0

Area ID	Zone Matl Code	e Material Description (notes if applicable)	S. Link Disposition n	у у	Response Quantity
314	Z1 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1 Non-Suspect		0 sf
	Z1 FBP	FIBERBOARD PANELS	FB/MSNT Non-Suspect		0 sf
	74 D	DI A CTED. Consists /Consists of Finish	1 Pd. Nan ACM		0.56
	Z1 P <b>Z1 PIM</b>	PLASTER, Smooth/Sandfloat Finish PIPE INSULATION, Magnesia & Associated Fittings	P1 Non-ACM PIM ACM N ND Y N	N N SPD 12	0 sf <b>O&amp;M 1 lf</b>
	Zi Piwi Zi PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4 Non-ACM	N N SPU 12	Osf
	21 11	TEACTERT A TOTI, OTHORITIOALT IIIST	14 NOTEACIVI		031
314A	Z1 FBP	FIBERBOARD PANELS	FB/MSNT Non-Suspect		0 sf
			1		
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1 Non-ACM		0 sf
	Z1 PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM ACM N ND Y	N N SPD 12	O&M 2 If
	Z1 PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4 Non-ACM		0 sf
315	Z1 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1 Non-Suspect		0 sf
	Z1 FBP	FIBERBOARD PANELS	FB/MSNT Non-Suspect		0 sf
			1		
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1 Non-ACM		0 sf
	Z1 PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM ACM N ND Y	N N SPD 12	O&M 2 If
	Z1 PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4 Non-ACM		0 sf
315A	Z1 FBP	FIBERBOARD PANELS	FB/MSNT Non-Suspect		0 sf
			1		
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1 Non-ACM		0 sf
	Z1 PBDW	PLASTER BACKING, Dryw all Lath	DW2 Non-ACM		0 sf
315B	ZR CPTMR	CARPETING, Replacement & Associated Mastic	CPTMR Non-Suspect		0 sf
3136	ZN OFTIVIN	PLASTER, Smooth/Sandfloat Finish	P1 Non-ACM		0 sf
	Z1 PBDW	PLASTER BACKING, Dryw all Lath	DW2 Non-ACM		0 sf
	Z1 PIM	PIPE INSULATION, Magnesia & Associated Fittings		N N 6 SPD 9	O&M 6 If
319	Z1 DTM	DOOR TRANSOM, Masonite Panels	FB/MSNT Non-Suspect		0 sf
	Z1 FBP	FIBERBOARD PANELS	2 FB/MSNT Non-Suspect		0 sf
	ZI FDF	FIBERDOARD PAINELS	1		051
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1 Non-ACM		0 sf
	Z1 PIM	PIPE INSULATION, Magnesia & Associated Fittings		N N 6 SPD 9	O&M 1 If
	Z1 PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4 Non-ACM		0 sf
0404	74 500	FIDEDDO A DD DANIEL O	ED/MONT New Owners		0 -1
319A	Z1 FBP	FIBERBOARD PANELS	FB/MSNT Non-Suspect		0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1 Non-ACM		0 sf
	Z1 PBDW	PLASTER, SHIDOUNGAINGHOAT FINISH PLASTER BACKING, Dryw all Lath	DW2 Non-ACM		0 sf
		. 2. (5. 2. (5. (6. (6. (6. (6. (6. (6. (6. (6. (6. (6	THE THINK		

 $<sup>^{\</sup>star}$  Must check the Disposition of the mastic associated with this material  $^{\star\star}$  This material contains trace amounts of asbestos (<=1%)

#### REPORT OF BUILDING MATERIALS for

# **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

C o n d i A A i H r E f R I A D F r i a b l A c c e s s е P F D b r 0 i 0

Sorted by: Area/Matl/Zone Disposition ACM Selected: Assumed Non-ACM

		Matl Code	Material Description (notes if applicable)	J. LIIIK	Disposition		n				у	Response	Quantity
	<b>Z</b> 1	PIM	PIPE INSULATION, Magnesia & Associated Fittings NOTE: Exposed ends & loose on pipe.	PIM	ACM	Y	ND	Y	N I	N	6 SPD 9	O&M	1 If
319B	Z1	FBP	FIBERBOARD PANELS	FB/MSN7	Γ Non-Suspect								0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	Z1	PBDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM								0 sf
ATTIC 1	<b>Z</b> 1	DCW	DUCT CONNECTORS, Coarse-Woven Vibration Isolators	DC	ACM	Υ	ND	N	N '	Y	5 PD 10	O&M	6ea
	Z1	DIF	DUCT INSULATION, Fiberglass  NOTE: Also between joists & rafters.	DI	Non-ACM								0 sf
	Z1		INSULATION, Loose Rockwool	INS1	Non-ACM								0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish  NOTE: @ entrance.	P1	Non-ACM								0 sf
ATTIC 2	<b>Z</b> 1	DCW	DUCT CONNECTORS, Coarse-Woven Vibration Isolators	DC	ACM	Υ	ND	N	N '	Y	5 PD 10	O&M	4ea
	Z1	DIF	DUCT INSULATION, Fiberglass  NOTE: Also betw een joists & rafters.	DI	Non-ACM								0 sf
	Z1	INSLRW	INSULATION, Loose Rockwool	INS1	Non-ACM								0 sf
CORR 1-1	Z1	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect								0 sf
	Z1	DTM	DOOR TRANSOM, Masonite Panels	FB/MSN7 2	Γ Non-Suspect								0 sf
	Z1	FBP	FIBERBOARD PANELS	FB/MSN7	Γ Non-Suspect								0 sf
	Z1	Р	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	Z1		PLASTER BACKING, Dryw all Lath	DW2	Non-ACM								0 sf
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	Υ	ND	Υ	N I	N	6 SPD 9	O&M	26 If
	Z1	PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM								0 sf
CORR 1-2		CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT	Non-Suspect								0 sf
	<b>Z</b> 3	FT12BG	FLOOR TILE, 12"x12" Beige Vinyl *  NOTE: Patch tile w / brow n & w hite accenting.	FT5		N	ND	Y	N I	N	SPD 12	O&M	1sf
	Z3	FT9BG	FLOOR TILE, 9"x9" Beige VinyI *  NOTE: Patch tile w / brow n & w hite accenting.	FT3	Non-ACM								0 sf
	Z3	FT9LBN	FLOOR TILE, 9"x9" Light Brown Vinyl *  NOTE: Patch tile w/w hite & dark brown accenting.	FT6	Assumed	N	ND	Υ	N I	N	SPD 12	O&M	1sf
	<b>Z</b> 3	FT9MU	FLOOR TILE, 9"x9" Mustard Vinyl *  NOTE: Patch tile w / w hite & dark brown accenting.	FT4	Assumed	N	ND	Y	N I	N	SPD 12	O&M	1sf
	<b>Z</b> 3	FT9TN	FLOOR TILE, 9"x9" Tan Vinyl *  NOTE: Brown & tan accenting.	FT1	ACM	N	ND	Y	N I	N	SPD 12	O&M	1,200 sf
	<b>Z</b> 3	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	N	N I	N	LPD 14	O&M	1,200 sf
		PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines  NOTE: Above ceiling (air plenum).	PFIF	ACM	N	ND	N	N I	N	LPD 14	O&M	1ea
	Z3	PIF	PIPE INSULATION, Fiberglass  NOTE: Above ceiling (air plenum).	PIF	Non-Suspect								O If
	Z3	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM								0 sf

 $<sup>^{\</sup>star}$  Must check the Disposition of the mastic associated with this material  $^{\star\star}$  This material contains trace amounts of asbestos (<=1%)

#### REPORT OF BUILDING MATERIALS for

# **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

A A H E F R A O D F r i a b l e b P F D r i s 0

Sorted by: Area/Matl/Zone Disposition ACM Selected: Assumed Non-ACM

Area ID	Zone M	Matl Code	Material Description (notes if applicable)	S. Link	Disposition		n		"	"     t	Response	Quantity
	Z3 WI	/BM	WALL BASE MASTIC	WBM	Non-ACM							0 sf
CORR 2-1	Z1 CF	PMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect							0 sf
	Z1 DT	TM	DOOR TRANSOM, Masonite Panels	FB/MSN7	Γ Non-Suspect							0 sf
				2								
	Z1 FB	3P	FIBERBOARD PANELS		√ Non-Suspect							0 sf
	74 D		DI A CIED. Consists (Consists of Emiss)	1	Non ACM							06
	Z1 P Z1 PB		PLASTER, Smooth/Sandfloat Finish PLASTER BACKING, Dryw all Lath	P1 DW2	Non-ACM Non-ACM							0 sf 0 sf
	Z1 PI		PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	v	ND V	N	N	6 SPD 9	O&M	26 lf
	ZI FII	IIVI	NOTE: Exposed ends.	LIIAI	ACIVI	•	ו שוו	l'N	IN	0 350 9	Oaw	20 11
	Z1 PP	<b>o</b>	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM							0 sf
CORR 2-2	Z3 FT	Г9ТN	FLOOR TILE, 9"x9" Tan Vinyl *	FT1	ACM	N	ND Y	N	N	SPD 12	O&M	910 sf
	Z3 FT	гм	► NOTE: Brown & tan accenting.  FLOOR TILE MASTIC	FTM	ACM	N	ND N	N	N	LPD 14	O&M	910 s f
	Z3 PIF		PIPE INSULATION, Fiberglass	PIF	Non-Suspect	.,	ועט וע	l '`		LI D 14	Odivi	0 lf
	_		WALL BASE, 4" Brown Vinyl *	WB	Non-ACM							0 sf
	Z3 WI		WALL BASE MASTIC	WBM	Non-ACM							0 sf
CORR 3-1	_		CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect							0 sf
	Z1 DT	IM	DOOR TRANSOM, Masonite Panels	FB/MSNI 2	√ Non-Suspect							0 sf
	Z1 FB	RP.	FIBERBOARD PANELS		Γ Non-Suspect							0 sf
	21 12	J1	I DENDOAND LANCES	1	Non Ouspect							031
	Z1 P		PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	Z1 PB	3DW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM							0 sf
	Z1 PP	<b>&gt;</b>	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM							0 sf
CORR 3-2	Z1 CF	PMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect							0 sf
00111102	Z1 DT		DOOR TRANSOM, Masonite Panels	_	Non-Suspect							0 sf
				2	The Caspeet							00.
	Z1 FB	3P	FIBERBOARD PANELS	FB/MSN7	Γ Non-Suspect							0 sf
				1								
	Z1 P		PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
			PLASTER BACKING, Dryw all Lath	DW2	Non-ACM							0 sf
	Z1 PP	,	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM							0 sf
CORR G-1	ZR FT	ΓR	FLOOR TILE, Replacement 12"x12" & Associated Mastic	FTR	Non-Suspect							0 sf
	Z1 P		PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
			PLASTER BACKING, Dryw all Lath	DW2	Non-ACM							0 sf
	ZR PIF		PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect							O If
	Z1 PII	IM	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM	Y	ND Y	N	Υ	6 SPD 9	O&M	45 If
			► NOTE: Along w est w all above conduit.									

 $<sup>^{\</sup>star}$  Must check the Disposition of the mastic associated with this material  $^{\star\star}$  This material contains trace amounts of asbestos (<=1%)

#### REPORT OF BUILDING MATERIALS for

# **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

A A H E F R A O е P F D b r i s 0

Area ID	Zone Matl Cod	e Material Description (notes if applicable)	S. Link	Disposition		n		"	ј" ју	Response	Quantity
	Z1 PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM							0 sf
	ZR STRV	STAIR TREADS, Replacement Vinyl & Associated Mastic	STRV	Non-Suspect							0 sf
	ZR WBR4	WALL BASE, 4" Replacement Vinyl & Associated Mastic	WBR4	Non-Suspect							0 sf
CORR G-2	Z1 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect							0 sf
	Z1 FBP	FIBERBOARD PANELS		√ Non-Suspect							0 sf
			1								
	Z4 FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND N	N	N	LPD 14	O&M	162 s f
	ZR FTR	FLOOR TILE, Replacement 12"x12" & Associated Mastic	FTR	Non-Suspect							0 sf
	Z4 NSFS	NON-SKID FLOOR STRIPS	NS	Non-Suspect							0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	Z1 PIM	PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM		ND Y			SPD 12	O&M	70 If
	Z1 PIWF	PIPE INSULATION, Woolfelt & Associated Fittings  NOTE: 16 If above ceiling. Exposed ends.	PIW	ACM	Υ	ND Y	N	N	6 SPD 9	O&M	20 If
	ZR WBR4	WALL BASE, 4" Replacement Vinyl & Associated Mastic	WBR4	Non-Suspect			L				0 sf
CORR G-3	Z1 FT90WT	FLOOR TILE, 9"x9" Off-White Vinyl *  NOTE: Black accenting. Outside Room 004E.	FT5	ACM	N	ND Y	N	N	SPD 12	O&M	20 s f
	Z1 FTM	FLOOR TILE MASTIC  NOTE: Outside Room 004E.	FTM	ACM	N	ND N	N	N	LPD 14	O&M	20 s f
	ZR FTR	FLOOR TILE, Replacement 12"x12" & Associated Mastic	FTR	Non-Suspect							0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	Z1 PBDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM							0 sf
	Z1 PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	PFIF	ACM	N	ND Y	N	N	SPD 12	O&M	18ea
	Z1 PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect							O If
	Z1 PIM	PIPE INSULATION, Magnesia & Associated Fittings  NOTE: Exposed ends & cracked canvas jacket.	PIM	ACM	Υ	ND Y	N	N	6 SPD 9	O&M	100 If
	Z1 PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	PIW	ACM	N	ND Y	N	N	SPD 12	O&M	7 If
	ZR WBR4	WALL BASE, 4" Replacement Vinyl & Associated Mastic	WBR4	Non-Suspect	.,	י שוי			01 12	Odivi	0 sf
EVIT 4		•									
EXIT 1	Z1 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect							0 sf
	Z1 CPT*	CARPETING *	CPT	Non-Suspect							0 sf
	Z1 CPTM	CARPET MASTIC	CPTM	Non-ACM							0 sf
	Z1 FBP	FIBERBOARD PANELS  NOTE: Full height of walls.	1 1	Γ Non-Suspect							0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	ZR PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect							O If
	Z1 PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM							0 sf
	Z1 STM	STAIR TREAD MASTIC	STM	Non-ACM							0 sf
	Z1 STVY	STAIR TREADS, Gray Vinyl *	ST1	Non-ACM							0 sf
EXIT 4	Z3 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT	Non-Suspect							0 sf
	Z3 FT9BN	FLOOR TILE, 9"x9" Brown Vinyl *  NOTE: Patch tile w / dark brown & w hite accenting.	FT2	ACM		ND Y	N	N	SPD 12	O&M	1sf

 $<sup>^{\</sup>star}$  Must check the Disposition of the mastic associated with this material  $^{\star\star}$  This material contains trace amounts of asbestos (<=1%)

#### REPORT OF BUILDING MATERIALS for

# **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

A A H E F R A O D F r i a b l e b P F D r i s 0

Sorted by: Area/Matl/Zone Disposition ACM Selected: Assumed Non-ACM

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	-	n			"	" у	Response	Quantity
	Z3 F	FT9MU	FLOOR TILE, 9"x9" Mustard Vinyl *  NOTE: Patch tile w/w hite & dark brown accenting.	FT4	Assumed	N	ND	Y	N	N	SPD 12	O&M	1sf
	Z3 F	FT9TN	FLOOR TILE, 9"x9" Tan Vinyl *  NOTE: Brown & tan accenting.	FT1	ACM	N	ND	Y	N	N	SPD 12	O&M	34 s f
	Z3 F	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	N I	V	N	LPD 14	O&M	34 s f
	Z3 F		PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines  NOTE: Above ceiling.	PFIF	ACM	N	ND	N I	N	N	LPD 14	O&M	23ea
	Z3 F		PIPE INSULATION, Fiberglass  NOTE: Above ceiling.	PIF	Non-Suspect								O If
	-		WALL BASE, 4" Brown Vinyl*	WB	Non-ACM								0 sf
	Z3 \	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
EXIT 5	Z3 (	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT	Non-Suspect								0 sf
	Z3 F	FT12BG	FLOOR TILE, 12"x12" Beige Vinyl *  NOTE: Patch tile w / brow n & w hite accenting.	FT5	Assumed	N	ND	Y	N	N	SPD 12	O&M	1sf
		FT9TN	FLOOR TILE, 9"x9" Tan Vinyl *  NOTE: Brown & tan accenting.	FT1	ACM	N	ND	Y	N	N	SPD 12	O&M	64 s f
	Z3 F		FLOOR TILE MASTIC	FTM	ACM		ND				LPD 14	O&M	64 s f
	Z3 F	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines  NOTE: Above ceiling.	PFIF	ACM	N	ND	N I	N	N	LPD 14	O&M	10ea
	Z3 F	PIF	PIPE INSULATION, Fiberglass  NOTE: Above ceiling.	PIF	Non-Suspect								O If
	-		WALL BASE, 4" Brown Vinyl *	WB	Non-ACM								0 sf
	Z3 \	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
EXIT 6	Z4 F	Р	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM								225 sf
	ZR F	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect								O If
EXTERIOR	ZR ۱	WDCR	WINDOW/DOOR CAULKING, Replacement  NOTE: Remnant (non-ACM) caulking may remain beneath new window & door frames.	WDCR	Non-Suspect								0 sf
	ZR ۱	WGCR	WINDOW GLAZING COMPOUND, Replacement	WGCR	Non-Suspect								0 sf
STAIR 2	Z1 (	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CT1	Non-Suspect								0 sf
			WALLBOARD, Dryw all/Joint Compound System	DW1	Non-ACM**								0 sf
	Z1 F	FBP	FIBERBOARD PANELS  NOTE: Full height of walls.	FB/MSNT	Non-Suspect								0 sf
	ZR F	FTR	FLOOR TILE, Replacement 12"x12" & Associated Mastic	FTR	Non-Suspect								0 sf
	Z1 F	Р	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM								0 sf
	Z1 F	PBDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM								0 sf
	ZR F		PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect								O If
			PIPE INSULATION, Magnesia & Associated Fittings	PIM	ACM						6 SPD 9	O&M	14 If
		PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	PIW	ACM	N	ND	Y	V	N	SPD 12	O&M	16 If
	Z1 F	PP	PLASTER PATCH, Smooth/Sandfloat Finish	P4	Non-ACM								0 sf

 $<sup>^{\</sup>star}$  Must check the Disposition of the mastic associated with this material  $^{\star\star}$  This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for

### **GARFIELD AVENUE SCHOOL**

\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\*

C o n d i Sorted by: Area/Matl/Zone A i A c c e s A H E R A Disposition ACM е P F Selected: b r 0 D

Assumed Non-ACM Non-ACM\*\* Non-Suspect

Area ID	Zone Matl	Code Material Description (notes if applicable)	S. Link	Disposition	е	o n		w	# t	Response	Quantity
STAIR 3	Z3 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	СТ	Non-Suspect							0 sf
	Z3 FSM	SHEET FLOORING MASTIC	FSM	ACM	N	ND Y	N	Ν	SPD 12	O&M	28 s f
	Z3 FSVB	N SHEET FLOORING, Brown Vinyl * └─ NOTE: Orange accenting.	FS	ACM	N	ND Y	N	N	SPD 12	O&M	28 s f
	Z3 STM	STAIR TREAD MASTIC	STM	ACM	N	ND N	N	Ν	LPD 14	O&M	80 s f
	Z3 STVB	STAIR TREADS, Brown Vinyl *	ST2	Non-ACM							0 sf
STAIR 4	Z1 CPMPF	, , , , , , , , , , , , , , , , , , , ,	CT1	Non-Suspect							0 sf
	Z1 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW1	Non-ACM**							0 sf
	Z1 FBP	FIBERBOARD PANELS  NOTE: Full height of walls.	FB/MSN <sup>-</sup> 1	T Non-Suspect							0 sf
	Z1 P	PLASTER, Smooth/Sandfloat Finish	P1	Non-ACM							0 sf
	Z3 P	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM							300 sf
	Z4 P	PLASTER, Smooth/Sandfloat Finish	Р	Non-ACM							0 sf
	Z1 PBDW	PLASTER BACKING, Dryw all Lath	DW2	Non-ACM							0 sf
	Z1 PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	PFIF	ACM	N	ND Y	N	N	SPD 12	O&M	4ea
	Z1 PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect							O If
	ZR PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect							O If
	Z1 PIM	PIPE INSULATION, Magnesia & Associated Fittings  — NOTE: 4 If above ceiling.	PIM	ACM	Υ	ND Y	N	N	6 SPD 9	O&M	16 If
	Z1 PIWF	PIPE INSULATION, Woolfelt & Associated Fittings  — NOTE: Above ceiling.	PIW	ACM	Y	ND Y	Y	N	6 SPD 9	O&M	22 If
	Z1 STA	STAIR TREADS, Black Cementitious [Adamite]	ST2	ACM	N	ND Y	N	N	SPD 12	O&M	180 s f
STAIR 5	Z3 CPMPF		CT	Non-Suspect							0 sf
	Z3 FSM	SHEET FLOORING MASTIC	FSM	ACM		ND Y		N			40 s f
	Z3 FSVB	N SHEET FLOORING, Brown Vinyl *  └─ NOTE: Orange accenting.	FS	ACM	N	ND Y	N	N	SPD 12	O&M	40 sf
	Z3 PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines  — NOTE: Exposed mud.	PFIF	ACM	Y	ND N	N	N	7 LPD 11	O&M	10ea
	Z3 PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect							O If
	Z3 STM	STAIR TREAD MASTIC	STM	ACM	N	ND N	N	Ν	LPD 14	O&M	80 s f
	Z3 STVB	STAIR TREADS, Brown Vinyl *	ST1	Non-ACM							0 sf
	Z3 STVB	STAIR TREADS, Brown Vinyl *	ST2	Non-ACM							0 sf
	Z3 WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM							0 sf
	Z3 WBM	WALL BASE MASTIC	WBM	Non-ACM							0 sf

Total Record Count: 789 Total Area Count: 134

Matl Types Selected: ALL Areas Selected: ALL

 $<sup>^{\</sup>star}$  Must check the Disposition of the mastic associated with this material  $^{\star\star}$  This material contains trace amounts of asbestos (<=1%)